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WHAT IS CLAIMED IS:

A fireplace grate assembly, comprising:

a grate having substantially parallel spaced bars adapted for supporting a log;
a plurality of legs connected to said grate and extending downwardly
therefrom, thereby supporting said grate away from a fireplace floor on which said grate is
placed; and

an accessory positioned on top of said grate, said accessory comprising two elongate members positioned across a portion of said parallel spaced bars, said elongate members being spaced apart and connected to one another by at least one connecting member.

- 2. The Treplace grate assembly of claim 1, wherein said elongate members are substantially parallel to one another.
- 3. The fireplace grate assembly of claim 2, wherein said connecting member comprises a pair of spaced bars disposed between said elongate members, said pair of spaced bars being substantially orthogonal to said elongate members.
- 4. The fireplace grate assembly of claim 1, wherein said elongate members comprise cylindrical steel stock of diameter between 3/8 inches to 7/8 inches and whose centers are spaced apart between 2 ½ to 3 ½ inches.
- 5. The fireplace grate assembly of claim 4, wherein said connecting member comprises a pair of spaced bars disposed between said elongate members, said pair of bars being substantially orthogonal to said elongate members and being formed from the same stock.
- 6. The fireplace grate assembly of claim 5, wherein said connecting members are welded to said elongate members.
- 7. The fireplace grate assembly of claim 1, wherein said parallel spaced bars are spaced at least 2.5 inches center to center.
- 8. The fireplace grate assembly of claim 1, wherein said parallel spaced bars of said grate form a gap of at least 2 inches therebetween, said connecting member positioned intermediate two of said bars.
 - 9. The fireplace grate assembly of claim 1, wherein said connecting member

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comprises a pair of spaced bar members disposed between said elongate members, said pair of bar members being substantially orthogonal to said elongate members and being formed from the same stock.

- O. The fireplace grate assembly of claim 9, further comprising a synthetic firelog resting on said accessory, said firelog having a rectangular or cylindrical shape and being supported by said elongate members and said pair of bars, whereby said firelog burns longer than if placed on said grate without said accessory.
- 11. A method of burning a synthetic firelog with a fireplace grate of the type having substantially parallel spaced bars adapted for supporting one or more natural logs, and a plurality of legs connected thereto and extending downwardly therefrom, thereby supporting the grate away from a fireplace floor on which the grate is placed, said method comprising:

positioning an accessory on top of and across a portion of the spaced bars of the grate, the accessory comprising two elongate members spaced apart and connected to one another by at least one connecting member;

placing a synthetic firelog on top of the accessory, the firelog aligned substantially lengthwise with the accessory, thereby substantially sandwiching the accessory between the grate and the firelog; and

igniting the firelog, whereby the firelog burns longer without breaking apart than if the accessory were not used.

- 12. The method of claim 11, wherein the substantially parallel spaced bars of the grate are spaced at least 2 inches apart.
- 13. The method of claim 12, wherein the substantially parallel spaced bars of the grate are spaced at least 3 inches apart.
- 14. The method of claim 11, wherein the elongate members of the accessory are substantially parallel to one another.
- 15. The method of claim 11, wherein the log is positioned over and supported by the elongate members.
- 16. The method of claim 11, wherein the log is positioned over and supported by the connecting member.
 - 17. The method of claim 16, wherein the connecting member comprises a pair

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of connecting members.